Title: USING CONSTRAINT-BASED HEURISTICS TO SATISFICE STATIC SOFTWARE PARTITIONING AND ALLOCATION OF HETEROGENEOUS DISTRIBUTED SYSTEMS

IN THE SPECIFICATION

Please amend the specification as follows:

The Table 6 on page 21 is amended as follows:

Table 6 Calculating Communication Strengths

Step Function	Maximum (= 10)	Average (= 5)	Low = (1)
Timing	if Time > minimum	if Time = average	if Time < maximum
	maximum		minimum
Frequency	if frequency >	if frequency =	if frequency <= minimum
	maximum rate of	average rate of small	rate of small messages on
	small messages on	messages on bus	bus
	bus		
Bandwidth	if data size >	if data size = average	if data size <= minimum
	maximum bus	bus capacity	bus capacity
	capacity		

The Table beginning at page 42, line 26 - page 43, lines 2 is amended as follows:

Table 12 Initial Platform Loads

Platform	Processor	Processor	Memory	Memory
(Component)	Capacity	Utilization	Capacity	Utilization
P1 (C4)	15 mips	68%	300 mb	84%
P2 (C3 &C5)	60 mips	93%	200 mb	88%
P3 (C1)	70 mips	89%	1 gb	90%
P4 (C2)	50 mips	90%	Igb 1 gb	80%

The paragraph beginning at page 37, line 20 is amended as follows:

FIG. 4 shows an exemplary system that comprises four computers, with a functional partitioning and allocation into four components:

- 1. Sonar software (processing data from the Fore sensors), Tasks F₁-F₄ in FIG. 4,
- 2. Sonar software (processing data from the Aft sensors), Tasks A₁-A₄ in FIG. 4,
- 3. Bearing Tracker software, Tasks B1-B3 in FIG 4, and ·
- 4. Display software, Tasks D₄-D₄ in FIG. 4 Tasks D₁-D₃ in FIG. 4.